## FORM PI-26 Miscellaneous Processes

	MISCELLANEOUS PI	ROCESS INFORM	MATION			
		<del></del>				
Unit ID:		S/V ID:				
Segment ID:		scc #:				
1. Unit Description:						
2. Emission control status	<b>:</b>	Uncontrolled	d	Contro	olled	
					-	
3. Date of construction or	last modificat	ion:				
4. Operating Schedule:						
	. , ,					
hours/day	days/week		C	lays/year		
5. Process Description:						
6. Raw Material Usage:						
Material S/H	H process	Avg. Usage	Units	Max. Us	age	Units
			<u> </u> 	<u> </u>		
		<u> </u>				
Clean-up Solvents						
Other (specify)						

## 7. Finished Products:

Material	S/H process	Avg. prod.	Units	Max. prod.	Units

## 8. Process Fuel Usage:

Fuel Type	Max. Heat Input	Avg. usage	Units	Max. usage	Units

9. <b>Fugitive</b>	Emissions:			

## 10. Potential to Emit:

State Form 46984 (1/95)

Pollutant	Maximum rate (units/hr)	Emission Factor (lb/units)	Emission Rate (lb/hr)	Maximum Uncontrolled Emissions (tons/yr)	Pollution Control Efficiency (%)	Maximum Controlled Emissions (tons/yr)
PM						
PM10						
$SO_2$						
NOx						
VOC						
CO						
Lead						

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11.	Source of Emission Factors:	
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